From: Vann, Bradley

Required Attendees: Poppell, Sam W.; White, Cindy; Davis, Michael; Telofski, Scott; Hooper,

Charles A.; Mahler, Tom; Phillips, Todd; Jefferson, Matthew; McKernan, John; Johnson, James

Optional Attendees: Evans, Barry

**Location:** R7-RO1.2-A20-20/R7-RO; R7-Confline

Importance: Normal

Ex. 2 - Internal Rules and Practices of Agency

Subject: West Lake Landfill - Pyrolysis soils testing - Kickoff call

Categories: West Lake Landfill
Start Date/Time: Mon 3/9/2015 4:00:00 PM
End Date/Time: Mon 3/9/2015 5:00:00 PM

PRs DQOs - GCPTsoils.pdf

PRs methods GCPT - sonic soils.pdf

QAPP for West Lake Landfill - Baseline Off-Site Air Monitoring-Final EPA updated PM2.5.pdf

External callers to Regional Office: Call number

Ex. 2 - Internal Rules and Practices of Agency

All,

This is a kick off call to beginning planning/scoping the soils RIM/pyrolysis testing at West Lake this spring. A number of items to discuss initially include but not limited to:

- 1) Establishing DQOs
- 2) Testing scenarios to evaluate baseline or normal soils leeching, near pyrolysis or hot leachate front, and soils within an existing pyrolysis and anticipated temperatures needed to fully evaluate this condition
- 3) Relevant analytical methods to consider (TCLPs, modified, existing methods, etc.)
- 4) Laboratories that can perform this type of testing and mechanism needed to employ their services Contract, NAREL, etc.
- 5) SOW/QAPP development
- 6) Sample collection in the field
- 7) Data evaluation/validation
- 8) Reporting findings

Also, including some attachments may or may not be relevant: PRP's DQOs and methods used when collecting soils for analysis and our OSC's site QAPP. Give us a place to start perhaps with methods to consider or review. Again, the intent of this call is to start the planning (nothing carved in stone), plan follow up calls and possibly divvy up some start up actions as we need to flesh this out in March and be ready by April/May to get in the field and collect samples with the RPs. Thanks!